Serial No.: 09/832,340 Filed: April 10, 2001

Page : 2 of 12

Amendments to the claims (this listing replaces all prior versions):

1. (Currently Amended) A method comprising

receiving, at a <u>mobile communication device</u> <u>handwritten-information server</u>, data representing handwriting motion captured electronically on a handwriting-capturing device <u>separate from the mobile communication device</u> <u>based on handwriting by a remote user of the device, in which the data represent the handwriting motion and are communicated to the server through a communication device separate from the handwriting-capturing device without the user operating the communication device, and</u>

processing the handwriting data in accordance with instructions provided to the server through a user interface of the mobile communication device.

- 2. (Currently Amended) The method of claim 1 in which the handwriting data is generated using by the handwriting-capturing device at the location of the remote user.
- 3. (Cancelled)
- 4. (Previously Presented) The method of claim 1 also including performing handwriting recognition at the handwriting-capturing device.
- 5. (Currently Amended) The method of claim 1 also including performing handwriting recognition at the <u>mobile communication device</u> handwritten-information server.
- 6. (Currently Amended) The method of claim 1 also including at the <u>handwriting-capturing device location of the remote user</u>, forming an electronic file representing the handwriting motion data,

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 3 of 12

transmitting the file wirelessly to the communication device, and transmitting the file from the communication device to [[the]] a handwritten-information server.

7. (Original) The method of claim 1 in which the handwriting data includes information identifying a destination of the handwriting data.

- 8. (Original) The method of claim 1 in which the processing of the handwriting data includes forwarding it to a destination.
- 9. (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data in FAX format.
- 10. (Original) The method of claim 8 in which the forwarding comprises sending the handwriting data as an email attachment or in a body of an email.
- 11. (Cancelled)
- 12. (Currently Amended) A method comprising

storing, in a server, handwriting information provided wirelessly by a handwriting-capturing device, and

communicating the handwriting <u>information</u> to destinations based on instructions provided by a user of the handwriting-capturing device,

in which the handwriting information comprises data representing handwriting motion of the user captured electronically by the handwriting-capturing device based on handwriting by the user and is communicated to the server through a mobile communications device separate from the handwriting-capturing device independent of interaction by without the user-operating with the communication device.

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 4 of 12

13. (Currently Amended) A method comprising

storing in a server at a mobile communication device,

<u>receiving</u> handwriting information received wirelessly from a <u>separate</u> handwritingcapturing device, and

providing through an interactive user interface on [[a]] the mobile device, independent of the handwriting-capturing device to enabling [[e]] a user of the handwriting-capturing device, after the handwriting information has been received stored in the server, to control functions applied to the stored handwriting information.

14-37. (Cancelled)

- 38. (Currently Amended) The method of claim 13 in which providing the interactive enabling the user interface includes receiving input through one or more of a screen on the mobile device, a web browser, speech recognition, the <u>separate</u> handwriting-capturing device, or touch-tone sequences.
- 39. (Previously Presented) The method of claim 38 in which receiving input includes receiving additional handwriting information.
- 40. (Currently Amended) The method of claim 13 in which <u>the functions storing</u> include [[s]] converting the handwriting information to a character format.
- 41. (Previously Presented) The method of claim 13 in which the functions include retrieving the handwritten information.
- 42. (Previously Presented) The method of claim 13 in which the functions include forwarding the handwritten information to another user.
- 43. (Previously Presented) The method of claim 13 in which the functions include making the handwritten information available on the Internet.

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 5 of 12

44. (Previously Presented) The method of claim 13 in which the functions include performing computations on the handwritten information.

- 45. (Previously Presented) The method of claim 13 in which the functions include interpreting the handwritten information into computer-usable information.
- 46. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting an address from the handwritten information.
- 47. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting a phone number from the handwritten information.
- 48. (Previously Presented) The method of claim 45 in which interpreting the handwritten information includes extracting a task from the handwritten information.
- 49. (Currently Amended) A method comprising

at a <u>first</u> mobile device, forming an electronic file representing handwriting motion data captured electronically based on handwriting by a user of the mobile device,

transmitting the file wirelessly from the <u>first</u> mobile device to a <u>second mobile</u> communication device <u>separate from the first mobile device</u>,

transmitting the file from the <u>second mobile</u> communication device to a handwritteninformation server,

the transmitting to the communication device and to the server being performed without the user operating the communication device,

receiving the file at the handwritten-information server, and

processing the handwriting data represented by the file in accordance with instructions provided to the server by the user.

Serial No.: 09/832,340 Filed: April 10, 2001

Page : 6 of 12

50. (Currently Amended) The method of claim 49 in which the <u>second mobile</u> communication device comprises a user interface and is enabled to display a graphical representation of the handwriting motion data and to edit the handwriting motion data.

- 51. (Currently Amended) The method of claim 1 in which the instructions are provided to the mobile communication device server in the handwriting and identified at the mobile communication device server.
- 52. (Previously Presented) The method of claim 1 in which the handwriting-capturing device is a pen holder used in combination with a pen.
- 53. (Currently Amended) The method of claim 12 in which the instructions are provided to the <u>mobile communication device server</u> in the handwriting and identified at the <u>mobile</u> communication device server.
- 54. (Previously Presented) The method of claim 12 in which the handwriting-capturing device is a pen holder used in combination with a pen.
- 55-58. (Cancelled)
- 59. (New) A method comprising

at a handwriting-capturing device, forming an electronic file representing handwriting motion data representing handwriting motion captured electronically on the handwriting-capturing device,

transmitting the file wirelessly to a mobile communication device separate from the handwriting-capturing device and,

on the mobile communication device, processing the handwriting data in accordance with instructions provided through a user interface of the mobile communication device, including sending the handwriting data in an email.